L Number	Hits	Search Text	DB	Time stamp
1	422	345/426.ccls.	USPAT;	2003/08/19 12:22
2	16940	(pixel or color) same subtract\$	US-PGPUB USPAT;	2003/08/19 12:23
3	52	345/426.ccls. and ((pixel or color) same subtract\$)	US-PGPUB USPAT;	2003/08/19 12:24
4	49	345/426.ccls. and ((pixel or color) same subtract\$) and shad\$	US-PGPUB USPAT;	2003/08/19 12:36
5	14	(((pixel or color) same subtract\$) same shad\$) and 345/426.ccls.	US-PGPUB USPAT; US-PGPUB	2003/08/19 12:43
6	584	((pixel or color) same subtract\$) same shad\$	USPAT; US-PGPUB	2003/08/19 12:43
-	42283	345/\$.ccls.	USPAT; US-PGPUB	2003/08/04 10:48
-	36	345/\$.ccls. and shadow.bi. and "inner product"	USPAT; US-PGPUB	2003/08/01 09:18
-	1	345/\$.ccls. and shadow.ti. and "inner product"	USPAT; US-PGPUB	2003/07/31 12:33
-	0	345/\$.ccls. and shadow.ti. and "frame color"	USPAT; US-PGPUB	2003/07/31 16:51
-	155	shadow.bi. and "frame color"	USPAT; US-PGPUB	2003/07/31 15:08
-	27	(back adj facing adj polygon) and product and (front adj facing adj polygon)	USPAT; US-PGPUB	2003/08/01 09:39
-	4253	shad\$ same (multipl\$ or product) same color	USPAT; US-PGPUB	2003/08/01 09:42
-	462	(shad\$ same (multipl\$ or product) same color) and 345/\$.ccls.	USPAT; US-PGPUB	2003/08/01 09:43
-	383	(shad\$ same (multipl\$ or product) same color) and 345/\$.ccls. and @ad<20000925	USPAT; US-PGPUB	2003/08/01 09:55
-	4	shad\$.ab. and back.ab. and front.ab. and polygon.ab.	USPAT; US-PGPUB	2003/08/01 11:31
-	1	shad\$ near4 color near4 (subract\$ or minus)	USPAT; US-PGPUB	2003/08/01 11:33
-	5	shad\$ near8 color near8 (subract\$ or minus)	USPAT; US-PGPUB	2003/08/01 11:35
] -	735	shad\$ near11 color near11 (subract\$ or difference or minus)	USPAT; US-PGPUB	2003/08/01 11:36
-	52	(shad\$ near11 color near11 (subract\$ or difference or minus)) and 345/\$.ccls.	USPAT; US-PGPUB	2003/08/01 11:36
-	0	6356264.PN. and shadow.bi. and weight same color	USPAT; US-PGPUB	2003/08/04 10:49
-	1	6356264.PN. and shadow.bi. and ((weight or multi\$6 or product) same color)	USPAT; US-PGPUB	2003/08/04 14:55
-	0	6356264.PN. and shadow.bi. and (move or movable or animat\$4)	USPAT; US-PGPUB	2003/08/04 10:56
-	1	6356264.PN. and shadow.bi. and gam\$3	USPAT; US-PGPUB	2003/08/04 12:28
-	42292	6356264.PN. and shadow.bi. and "dot product"	USPAT; US-PGPUB USPAT;	2003/08/04 12:29
	42283 1749	345/\$.ccls. 345/\$.ccls. and shadow.bi.	US-PGPUB USPAT;	2003/08/04 14:55
	71	(345/\$.ccls. and shadow.bi.) and weight same color	US-PGPUB USPAT;	2003/08/04 14:57
_	1379	(345/\$.ccls. and shadow.bi.) and @ad<20000925	US-PGPUB USPAT;	2003/08/04 15:00
	576	((345/\$.ccls. and shadow.bi.) and @ad<20000925) and	US-PGPUB USPAT;	2003/08/04 15:09
		(weight or subtract\$4 or difference or minus or multi\$6 or product) same color	US-PGPUB	2005/00/07 15:05

USPAT; U					
product) nearfs color 323 345/s.ccls. and shadow.bi. and @ad <20000925 and (weight or subtract\$4 or difference or minus or multi\$6 or product) nearfs US-PAT; US-PCPUB	-	322			2003/08/04 15:11
322 345/\$.ccls. and shadow.bi. and @ad <20000925 and (weight or subtract\$4 or difference or minus or multi\$6 or product) near6 color subtract\$4 or difference or minus or multi\$6 or product) near6 color subtract\$4 or difference or minus or multi\$6 or product) near6 color same shad54 and shadow.bi. and @ad <20000925 and (weight or subtract\$4 or difference or minus or multi\$6 or product) near6 color same shad54 and render\$3 shadow and shadow.bi. and @ad <20000925 and (weight or subtract\$4 or difference or minus or multi\$6 or product) near6 color same shad54 and render\$3 shadow and "inner product" and @ad <20000926 u.SPAT; u.SPAT; u.SPACPUB u.SPAT; u.SPAC				US-PGPUB	
subtract\$4 or difference or minus or multi\$6 or product) near6 327 345/\$.ccts. and shadow.bi. and @ad<2000259 and (weight or subtract\$4 or difference or minus or multi\$6 or product) near6 color subtract\$4 or difference or minus or multi\$6 or product) near6 color same shad54 58 345/\$.ccts. and shadow.bi. and @ad<2000925 and (weight or subtract\$4 or difference or minus or multi\$6 or product) near6 color same shad54 and render\$3 3 shadow and "inner product" and @ad<20000926 3 shadow and "inner product" and @ad<20000926 4 shadow and "inner product" and @ad<20000926 4 shadow and "inner product" and @ad<20000926 4 shadow and "inner product" same polygon and wished shad5 same "inner product" same polygon and and ad	-	322		USPAT;	2003/08/04 15:17
327 345/5,ccls, and shadow,bi, and @ad<20000525 and (weight or subtract\$4 or difference or minus or multi\$6 or product) near6 color subtract\$4 or difference or minus or multi\$6 or product) near6 color same shad54 345/5,ccls, and shadow,bi, and @ad<20000925 and (weight or subtract\$4 or difference or minus or multi\$6 or product) near6 color same shad54 345/5,ccls, and shadow,bi, and @ad<20000925 and (weight or subtract\$4 or difference or minus or multi\$6 or product) near6 color same shad54 and renders3 color same shad54 and renders3 USPAT; US-PGPUB color same shad54 same "inner product" and @ad<20000926 USPAT; US-PGPUB color same shad54 same "inner product" and @ad<20000926 USPAT; US-PGPUB color same shad54 same "inner product" and shad55 same "inner product" and shad55 USPAT; US-PGPUB color same shad54 USPAT; US-PGPUB color same shad55 USPAT; US-PGPUB color same shad54 USPAT; US-PGPUB color same shad55 USPAT; US-PGPUB color same shad54 USPAT; US-PGPUB color same shad55 USPAT; US-PGPUB color same shad64 color shad64 color shad64 color same shad64 color same shad64 color shad64 color shad64 color shad64 color same shad64 color shad64 color shad64 color shad64 color same shad64 color shad64 color shad64 color same shad64 colo			subtract\$4 or difference or minus or multi\$6 or product) near6		
Subtracts4 or difference or minus or multis6 or product) near6 US-PGPUB 2003/08/04 16:09 2003/08/64 16:09 2003/08/64 16:09 2003/08/64 16:09 2003/08/64 16:09 2003/08/64 16:09 2003/08/64 16:09 2003/08/64 16:09 2003/08/64 16:09 2003/08/64 16:09 2003/08/64 16:09 2003/08/64 16:09 2003/08/64 16:09 2003/08/64 16:09 2003/08/64 16:09 2003/08/65		227		LICDAT.	2002/00/04 15:15
Color Subtract44 or difference or minus or multis6 or product) near6 Color same shad44 345/5,cds, and shadow,bi, and @ad<20000925 and (weight or subtract44 or difference or minus or multis6 or product) near6 Color same shad44 and render43 345/6,cds, and shadow,bi, and @ad<20000926 USPAT; US-PGPUB COORDINATION USPAT; US-PGPUB COORDINATION USPAT; US-PGPUB COORDINATION USPAT; US-PGPUB COORDINATION USPAT; US-PGPUB	-	327			2003/06/04 13.13
84 345/5,ccts, and shadow.bi. and @ad<20000925 and (weight or subtract\$4 or difference or minus or multi\$6 or product) near6 color same shad54 and renders3 2003/08/64 16:11 US-PGPUB color same shad54 and renders3 2003/08/65 14:27 US-PGPUB color same shad54 and renders3 2003/08/65 14:27 US-PGPUB shadow and "inner product" and @ad<20000926 2003/08/65 14:27 US-PGPUB shadow and "inner product" and @ad<20000926 2003/08/65 14:37 US-PGPUB shadow and "inner product" and @ad<20000926 2003/08/65 14:31 US-PGPUB shadow and "inner product" same polygon and ghad 20000926 2003/08/65 14:31 US-PGPUB shadow and "inner product" same polygon and ghad 20000926 2003/08/65 14:31 US-PGPUB shadow and "inner product" same polygon and ghad 20000926 2003/08/65 14:31 US-PGPUB shadow and "inner product" same polygon and ghad 20000926 2003/08/65 14:32 US-PGPUB shadow and "inner product" same polygon same shade\$ 2003/08/65 14:34 US-PGPUB shadow and ghad 20000926 and shade\$ 2003/08/65 14:34 US-PGPUB same render 2003/08/65 14:35 US-PGPUB same render 2003/08/65 14:36 US-PGPUB same render 2003/08/65 15:08 US-PGPUB same render 2003/08/65 16:08 US-PGPUB same color same frame 2003/08/65 16:08 US-PGPUB same color 2003/08/65 16:08 US-PGPUB same				03-1 01-05	
subtracts4 or difference or minus or multis\$6 or product) near6 color same shad\$4 and render\$3 afs/\$.ccts. and shadow.bi. and @ad<20000925 and (weight or subtracts4 or difference or minus or multis\$6 or product) near6 color same shad\$4 and render\$3 shadow and "inner product" shadow and "inner product" shadow and "inner product" and @ad<20000926 USPAT; US-PGPUB USP	-	84		USPAT;	2003/08/04 16:09
S8 345/\$.ccis. and shadow.bi. and @ad<20000925 and (weight or subtracts) or difference or minus or multi\$6 or product) near6 color same shad\$4 and render\$3 shadow and "inner product" USPAT; US-PGPUB U					
Subtracts4 or difference or minus or multis6 or product) near6 color same shad54 and renders3 shadow and "inner product" shadow and "inner product" and @ad<20000926 USPAT; US-RCPUB					
Color same shad\$4 and render\$3 Shadow and "inner product" Shadow and "inner product" Shadow and "inner product" Shadow and "inner product" and @ad<20000926 USPAT; US-PGPUB USPAT;	-	58			2003/08/04 16:11
93 shadow and "inner product" USPAT; US-PGPUB USPAT; US-PG				US-PGPUB	
Shadow and "inner product" and @ad<20000926 USPAT; US-PGPUB		93		LISPAT	2003/08/05 14:27
74)3	Shadow and limer product		2003/00/03 11.2/
- 24 shadow and "inner product" and @ad<20000926 and polygon 4 shad\$5 same "inner product" same polygon and	-	74	shadow and "inner product" and @ad<20000926		2003/08/05 14:30
- 4 shad\$5 same "inner product" same polygon and					
- 4 shad\$\$ same "inner product" same polygon and	-	24	shadow and "inner product" and @ad<20000926 and polygon		2003/08/05 14:31
Gead < 20000926 US-PGPUB USPAT; US-PGPUB		A	chad¢5 came "inner product" came polygon and	1	2003/08/05 14:27
- 491 345/418.ccls. USPAT; US-PGPUB	-	7			2003/00/03 14.37
- 124 345/418.ccls. and shad\$5	_	491			2003/08/05 14:38
- 98 345/418.ccls. and shad\$5 and @ad<20000926 - 0 345/418.ccls. and shad\$5 same polygon same "inner product" and @ad<20000926 - 265 345/419.ccls. and @ad<20000926 and shade\$5 - 0 345/419.ccls. and @ad<20000926 and shade\$5 same "inner product" uSPAT; uS-PGPUB uS-PG			·		
- 98 345/418.ccls. and shad\$5 and @ad<20000926	-	124	345/418.ccls. and shad\$5		2003/08/05 14:39
Safy418.ccls. and shad\$5 same polygon same "inner product" USPAT; US-PGPUB USP		00	245/419 cele and shadt5 and @ad < 20000026		2002/00/05 14:42
- 0 345/418.ccls. and shad\$5 same polygon same "inner product" uS-PGPUB uS	-	90	345/416.CCIS. and Shau\$5 and @ad<20000520	1 .	2003/06/03 14.43
and @ad<20000926 345/419.ccls. and @ad<20000926 and shade\$5 US-PGPUB USPAT; US	1-	0	345/418.ccls, and shad\$5 same polygon same "inner product"		2003/08/05 14:44
- 0 345/419.ccls. and @ad<20000926 and shade\$5 same "inner product" same polygon - 92 345/419.ccls. and @ad<20000926 and shade\$5 same color - 10 345/419.ccls. and @ad<20000926 and shade\$5 same color - 2 345/418.ccls. and @ad<20000926 and shade\$5 same color - 2 345/418.ccls. and @ad<20000926 and shade\$5 same color - 2 345/418.ccls. and @ad<20000926 and (shade or shadow) - 3 345/419.ccls. and @ad<20000926 and (shade or shadow) - 3 345/419.ccls. and @ad<20000926 and (shade or shadow) - 3 345/419.ccls. or 345/422.ccls. or 345/426.ccls. or - 308 (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or - 3 345/421.ccls. or 345/422.ccls. or 345/426.ccls. or - 3 (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or - 3 (345/421.ccls. or 345/426.ccls. or - 3 (345/421.ccls. or 345/426.ccls. or - 1 "inner product" same sort\$5 same shadow - 1 (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or - 11 (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or - 345/421.ccls. or 345/422.ccls. or 345/426.ccls. or - 11 (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or - 345/421.ccls. or 345/422.ccls. or 345/426.ccls. or - 11 (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or - 345/421.ccls. or 345/422.ccls. or 345/426.ccls. or - 345/427.ccls.) and @ad<20000926 and (shade or shadow) - 345/427.ccls.) and @ad<20000926 and			and @ad<20000926		
- 0 345/419.ccls. and @ad<20000926 and shade\$5 same "inner product" same polygon 345/419.ccls. and @ad<20000926 and shade\$5 same color USPAT; US-PGPUB US-P	-	265	345/419.ccls. and @ad<20000926 and shade\$5		2003/08/05 14:45
Product" same polygon		_	245/410 cele and @ad < 20000036 and chade\$5 came "inner		2003/08/05 14:46
92 345/419.ccls. and @ad<20000926 and shade\$5 same color		0			2003/00/03 11.10
10 345/419.ccls. and @ad < 20000926 and shade\$5 same color same frame 345/418.ccls. and @ad < 20000926 and (shade or shadow) USPAT; US-PGPUB USPAT; US-P	-	92			2003/08/05 14:46
Same frame 2 345/418.ccls. and @ad<20000926 and (shade or shadow) USPAT; U					
2 345/418.ccls. and @ad<20000926 and (shade or shadow) USPAT; US-PGPUB USPAT; USP	-	10			2003/08/05 14:55
Same color same frame	1_	,			2003/08/05 14:53
1 345/419.ccls. and @ad < 20000926 and shade\$5 same color same render (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or 345/426.ccls. or 345/427.ccls.) and @ad < 20000926 and (shade or shadow) USPAT; 2003/08/05 15:04 345/427.ccls.) and @ad < 20000926 and (shade or shadow) USPAT; 2003/08/05 15:08 345/427.ccls.) and @ad < 20000926 and (shade or shadow) same "inner product" same sort\$5 same polygon same shadow USPAT; 2003/08/05 15:07 US-PGPUB USPAT; 2003/08/05 15:32 USPAT; 2003/08/05 15:32 USPAT; 2003/08/05 15:32 USPAT; 2003/08/05 15:33 US-PGPUB Same color same (render or darken) Same color same (render or darken) Same color (back adj facing adj polygon) and product and (front adj facing adj polygon) US-PGPUB USPAT; 2003/08/11 15:35 US-PGPUB USPAT; 2003/08/11 15:07 US-PGPUB USPAT; 2003/08/11 16:07 US-PGPUB USPAT;					2003/00/03 11:55
- 308 (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or 345/426.ccls. or 345/427.ccls.) and @ad<20000926 and (shade or shadow) (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or 345/426.ccls. or 345/427.ccls.) and @ad<20000926 and (shade or shadow) uspart; Us	-	1			2003/08/05 14:57
345/427.ccls.) and @ad<20000926 and (shade or shadow) (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or 345/427.ccls.) and @ad<20000926 and (shade or shadow) same "inner product" 1 "inner product" same sort\$5 same polygon same shadow - 1 "inner product" same sort\$5 same shadow - 1 "inner product" same sort\$5 same shadow - 1 (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or USPAT; US-PGPUB - 11 (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or 345/427.ccls.) and @ad<20000926 and (shade or shadow) same color same (render or darken) - 156 (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or 345/427.ccls.) and @ad<20000926 and (shade or shadow) same color - 11 (back adj facing adj polygon) and product and (front adj facing adj polygon) - 3 (back adj facing adj polygon) and (inner adj product) and (front adj facing adj polygon) - 2 (back adj facing adj polygon) same product same (front adj bezpectual) - 2 (back adj facing adj polygon) same product same (front adj bezpectual) - 2 (back adj facing adj polygon) same product same (front adj bezpectual) - 2 (back adj facing adj polygon) same product same (front adj bezpectual) - 2 (back adj facing adj polygon) same product same (front adj bezpectual) - 2 (back adj facing adj polygon) same product same (front adj bezpectual) - 2 (back adj facing adj polygon) same product same (front adj bezpectual) - 2 (back adj facing adj polygon) same product same (front adj bezpectual) - 2 (back adj facing adj polygon) same product same (front adj bezpectual) - 2 (back adj facing adj polygon) same product same (front adj			same render	·	
3	-	308			2003/08/05 15:04
345/427.ccls.) and @ad<20000926 and (shade or shadow) same "inner product" 1 "inner product" same sort\$5 same polygon same shadow 1 "inner product" same sort\$5 same shadow 2003/08/05 15:07 11 (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or USPAT; US-PGPUB		2			2003/08/05 15:08
same "inner product" 1 "inner product" same sort\$5 same polygon same shadow 1 "inner product" same sort\$5 same shadow 2003/08/05 15:07 1 "inner product" same sort\$5 same shadow 345/421.ccls. or 345/422.ccls. or 345/426.ccls. or 345/426.ccls. or 345/427.ccls.) and @ad<20000926 and (shade or shadow) same color same (render or darken) 345/421.ccls. or 345/422.ccls. or 345/426.ccls. or 345/426.ccls. or 345/421.ccls. or 345/422.ccls. or 345/426.ccls. or 345/426.ccls. or 345/427.ccls.) and @ad<20000926 and (shade or shadow) same color 41 (back adj facing adj polygon) and product and (front adj facing adj polygon) 42 (back adj facing adj polygon) and (inner adj product) and (front adj facing adj polygon) 43 (back adj facing adj polygon) same product same (front adj USPAT; US-PGPUB U					
- 1 "inner product" same sort\$5 same shadow US-PGPUB USPAT; US-PGPUB Same color same (render or darken) (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or 345/426.ccls. or 345/426.ccls. or 345/427.ccls.) and @ad<20000926 and (shade or shadow) US-PGPUB same color (back adj facing adj polygon) and product and (front adj facing adj polygon) (back adj facing adj polygon) and (inner adj product) and (front adj facing adj polygon) (back adj facing adj polygon) same product same (front adj USPAT; US-PGPUB US-PGPU			same "inner product"		
- 1 "inner product" same sort\$5 same shadow 11 (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or 345/426.ccls. or 345/427.ccls.) and @ad<20000926 and (shade or shadow) 12 (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or 345/426.ccls. or 345/427.ccls.) and @ad<20000926 and (shade or shadow) 13 (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or 345/427.ccls.) and @ad<20000926 and (shade or shadow) 14 (back adj facing adj polygon) and product and (front adj facing adj polygon) 15 (back adj facing adj polygon) and (inner adj product) and (front adj facing adj polygon) 16 (back adj facing adj polygon) 2 (back adj facing adj polygon) same product same (front adj USPAT; US-PGPUB US	-	1	"inner product" same sort\$5 same polygon same shadow		2003/08/05 15:07
- 11 (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or 345/427.ccls.) and @ad<20000926 and (shade or shadow) same color same (render or darken) - 156 (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or 345/426.ccls. or 345/427.ccls.) and @ad<20000926 and (shade or shadow) uS-PGPUB same color - 11 (back adj facing adj polygon) and product and (front adj facing adj polygon) - 3 (back adj facing adj polygon) and (inner adj product) and (front adj facing adj polygon) - 2 (back adj facing adj polygon) same product same (front adj USPAT; US-PGPUB US-			llianou avadustill samo sortit sama shadou		2003/08/05 15:07
- 11 (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or 345/427.ccls.) and @ad<20000926 and (shade or shadow) same color same (render or darken) - 156 (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or 345/427.ccls.) and @ad<20000926 and (shade or shadow) USPAT; US-PGPUB same color - 11 (back adj facing adj polygon) and product and (front adj facing adj polygon) - 3 (back adj facing adj polygon) and (inner adj product) and (front adj facing adj polygon) - 2 (back adj facing adj polygon) same product same (front adj USPAT; US-PGPUB US-P	-	1	inner product same sort\$5 same snadow		2003/00/03 13:07
345/427.ccls.) and @ad<20000926 and (shade or shadow) same color same (render or darken) 156 (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or 345/427.ccls.) and @ad<20000926 and (shade or shadow) same color 11 (back adj facing adj polygon) and product and (front adj facing adj polygon) 3 (back adj facing adj polygon) and (inner adj product) and (front adj facing adj polygon) 4 (front adj facing adj polygon) 2 (back adj facing adj polygon) same product same (front adj USPAT; US-PGPUB US	-	11	(345/421.ccls. or 345/422.ccls. or 345/426.ccls. or	I .	2003/08/05 15:32
- 156 (345/421.ccls. or 345/422.ccls. or 345/426.ccls. or 345/427.ccls.) and @ad<20000926 and (shade or shadow) same color (back adj facing adj polygon) and product and (front adj facing adj polygon) - 3 (back adj facing adj polygon) and (inner adj product) and (front adj facing adj polygon) - 2 (back adj facing adj polygon) same product same (front adj USPAT; US-PGPUB USPAT; U			345/427.ccls.) and @ad<20000926 and (shade or shadow)		
345/427.ccls.) and @ad<20000926 and (shade or shadow) same color (back adj facing adj polygon) and product and (front adj facing adj polygon) USPAT; USPGPUB USPAT; USPGPUB USPAT; USPGPUB USPAT; USPGPUB USPAT; USPGPUB USPAT; USPGPUB USPAT; USPGPUB USPAT; USPGPUB				LICDAT:	2002/00/05 45:22
same color (back adj facing adj polygon) and product and (front adj facing adj polygon) USPAT; USPA	-	156			2003/08/05 15:33
- 11 (back adj facing adj polygon) and product and (front adj facing adj polygon) US-PGPUB US			1	03 70700	
adj polygon) (back adj facing adj polygon) and (inner adj product) and (front adj facing adj polygon) (back adj facing adj polygon) (back adj facing adj polygon) same product same (front adj USPAT; 2003/08/11 16:07	-	11		USPAT;	2003/08/12 08:50
(front adj facing adj polygon) - 2 (back adj facing adj polygon) same product same (front adj US-PGPUB USPAT; 2003/08/11 16:07					2002/2011 := 2=
- 2 (back adj facing adj polygon) same product same (front adj USPAT; 2003/08/11 16:07	-	3			2003/08/11 15:35
	-	2	(front au) facing au) polygon) (hack adi facing adi polygon) same product same (front adi		2003/08/11 16:07

-	5852	color same shadow	USPAT;	2003/08/12 08:53
_	0	(shadow adj color) same (frame adj color)	US-PGPUB USPAT;	2003/08/12 08:54
		(Shadow adj Color) Same (Hame adj Color)	US-PGPUB	2003/00/12 00.54
•	98	(shadow adj6 color) same (frame adj6 color)	USPAT;	2003/08/12 09:10
		(0.0000, 0.000, 0.000, 0.000,	US-PGPUB	
-	44	(shadow adj6 color) same (frame adj6 color) and	USPAT;	2003/08/12 09:02
		(cathode.ti.not.)	US-PGPUB	
-	2317	(shadow adj6 color)	USPAT;	2003/08/12 09:10
			US-PGPUB	2002/00/12 00:17
-	6	(shadow adj6 color) same (frame adj6 color) and (3D or three	USPAT; US-PGPUB	2003/08/12 09:17
_	17	adj dimension\$4) (shadow near6 color) same (frame near6 color) and (3D or	USPAT;	2003/08/12 09:26
_	'	three adj dimension\$4)	US-PGPUB	2003/00/12 03.20
-	0	345/362.ccls.	USPAT;	2003/08/12 09:24
		,	US-PGPUB	
•	0	345/227.ccls.	USPAT;	2003/08/12 09:24
			US-PGPUB	
-	17	shadow same color same scaling	USPAT;	2003/08/12 09:32
•	206		US-PGPUB	2002/00/42 00:42
-	386	shadow same color same (opac\$5 or transparen\$5 or scaling)	USPAT;	2003/08/12 09:43
_	373	shadow same color same (opac\$5 or transparen\$5)	US-PGPUB USPAT;	2003/08/12 09:43
	3,3	Shadow same color same (opacys or transparents)	US-PGPUB	2003/00/12 03.13
-	21	shadow same color same value same (opac\$5 or transparen\$5)	USPAT;	2003/08/12 12:27
			US-PGPUB	
-	203	shadow same color same (RGB or alpha)	USPAT;	2003/08/12 13:06
			US-PGPUB	
-	85	(inner adj product) same positive same negative	USPAT;	2003/08/12 12:28
	3	(inner adj product) same positive same negative same shad\$4	US-PGPUB	2003/08/12 12:28
_		(illier au) product) same positive same negative same shauş-	USPAT; US-PGPUB	2003/06/12 12.26
_	4	(inner adj product) same (positive or negative) same shad\$4	USPAT;	2003/08/12 12:30
•		(miles dely produce) came (postavo es megaaro) came emacy :	US-PGPUB	=====================================
-	25	(inner adj product) same (positive or negative) same fac\$6	USPAT;	2003/08/12 12:31
			US-PGPUB	
-	14	(inner adj product) same (positive or negative) same (face\$4 or	USPAT;	2003/08/12 12:31
	[facing or pointing or positioned)	US-PGPUB	2002/07/12 12:00
•	62	shadow same color same (RGB or alpha) same value	USPAT; US-PGPUB	2003/07/13 13:08
_	9	shadow same color same RGB same alpha same value	USPAT;	2003/08/12 13:17
	,	Shadow Same color Same Nob Same dipha Same Voluc	US-PGPUB	2005/00/12 13.17
-	14	shadow same color same RGB same alpha	USPAT;	2003/07/13 13:26
		·	US-PGPUB	
-	2	6433782.pn. or 6529194.pn.	USPAT;	2003/07/13 15:08
			US-PGPUB	
-	28	((pixel same (multipl\$ or subtract\$)) same shadow\$) and	USPAT;	2003/07/13 15:09
1	1	345/426.ccls.	US-PGPUB	